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APPLICATION NO	. FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/045,530	10/23/2001	Kazuhito Horiuchi	P/16-305	4882	
2352	7590 09/07/2006	EXAMINER			
	ENK FABER GERB & NUE OF THE AMERICA	MADDEN, GREC	MADDEN, GREGORY VINCENT		
	, NY 100368403		ART UNIT	PAPER NUMBER	
			2622		

DATE MAILED: 09/07/2006

Please find below and/or attached an Office communication concerning this application or proceeding.

		Application	n No.	Applicant(s)			
Office Action Comme		10/045,53	0	HORIUCHI, KAZUHITO			
	Office Action Summary	Examiner		Art Unit			
		Gregory V		2622			
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply							
A SHO WHIC - Exter after - If NO - Failui Any r	ORTENED STATUTORY PERIOD FOR FOR HEVER IS LONGER, FROM THE MAILING IS IN 1985	NG DATE OF TH CFR 1.136(a). In no eve tion. period will apply and wi y statute, cause the apply	IIS COMMUNICATION Int, however, may a reply be ting Il expire SIX (6) MONTHS from ication to become ABANDONE	N. mely filed the mailing date of this co ED (35 U.S.C. § 133).			
Status							
1)[🛛	Responsive to communication(s) filed on	04 August 2006	_				
,—	This action is FINAL . 2b)⊠ This action is non-final.						
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closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.							
Dispositi	on of Claims						
5)□ 6)⊠ 7)□	Claim(s) 1 and 4-21 is/are pending in the 4a) Of the above claim(s) is/are wi Claim(s) is/are allowed. Claim(s) 1 and 4-21 is/are rejected. Claim(s) is/are objected to. Claim(s) are subject to restriction is	thdrawn from con					
Applicati	on Papers						
10)⊠	The specification is objected to by the Example The drawing(s) filed on 23 October 2001 is Applicant may not request that any objection Replacement drawing sheet(s) including the of the oath or declaration is objected to by the control of the con	is/are: a)⊠ acce to the drawing(s) b correction is require	e held in abeyance. Se ed if the drawing(s) is ob	e 37 CFR 1.85(a). njected to. See 37 CF	FR 1.121(d).		
Priority u	ınder 35 U.S.C. § 119						
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 							
Attachmen	e of References Cited (PTO-892)		4) Interview Summan				
3) 🔲 Infor	e of Draftsperson's Patent Drawing Review (PTO-9- nation Disclosure Statement(s) (PTO-1449 or PTO/ r No(s)/Mail Date		Paper No(s)/Mail D 5) Notice of Informal I 6) Other:		D-152)		

DETAILED ACTION

Continued Examination Under 37 CFR 1.114

A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on August 4, 2006 has been entered.

Response to Arguments

Applicant's arguments with respect to independent claim 1 have been considered but are moot in view of the new ground(s) of rejection.

Applicant argues that the Takahashi reference does not "...specifically provide that the information acquiring means is effective to acquire information, prior to actual photographing, concerning the dynamic range by specific reference to a 'first condition for exposure and a second condition for exposure different from the first condition for exposure' (See Remarks Page 8). While the Examiner agrees that the Takahashi reference does not specifically teach the above limitation, the limitation has been newly amended to the claim, and therefore the arguments are moot in view of a new ground of rejection in view of Sato (U.S. Pat. 6,839,087) in view of Ota (U.S. Pat. 5,194,960). Please refer to the new rejection to claim 1 below.

Also, please refer to the new rejections to claims 4-21 set forth below (claims 2 and 3 have been previously canceled by the Applicant).

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Specification

The title of the invention is not descriptive. A new title is required that is clearly indicative of the invention to which the claims are directed. The following title is suggested: "Image-Pickup Apparatus with Expanded Dynamic Range Capabilities".

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1, 5, 6, 8, and 9 are rejected under 35 U.S.C. 103(a) as being unpatentable over Sato (U.S. Pat. 6,839,087) in view of Ota (U.S. Pat. 5,194,960).

First, considering claim 1, the Sato reference teaches an image pickup apparatus (digital camera) comprising an information acquiring means (photometering sensor 52 and system controller 31) for, prior to actual photographing, acquiring information concerning a dynamic range (i.e. luminance information), which is required to photograph a photographic scene, with a first condition for exposure (first exposure time) and a second condition for exposure different from the first (second exposure time), and an analyzing means (picture signal processing circuit 39) for analyzing the information acquired by the acquiring means (i.e. the information from the pre-exposure period is analyzed). Further, Sato teaches a conditions-for-exposure setting means (system controller 31) for setting the conditions for actual photographing (main exposure at third exposure time) according to the result of the analysis performed by the analyzing means, a photographing means (shutter control circuit 35 and CCD 33) for performing actual photographing under the conditions for actual photographing (third exposure setting) set by the

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conditions-for-photographing setting means, and an image information converting means (image processing operations at Step 115 in Fig. 3) for converting an image produced during the actual photographing according to the result of analysis performed by the analyzing means (Please refer to Figs. 1-3, and Col. 4, Line 52 – Col. 6, Line 52). What Sato does not specifically disclose is that the analyzing means includes an information synthesizing means for synthesizing the information concerning a dynamic range with the first and second conditions for exposure acquired and a histogram arithmetic means for producing a histogram of the information synthesized by the information synthesizing means. However, the Ota reference does teach a camera wherein two exposures of a scene are taken (exposure conditions 'b' and 'a' or 'c'), information from the two exposures is synthesized, and a histogram of the calculated values is generated (by evaluation value calculating means 22). Please refer to Figs. 3-5, and Col. 13, Line 28 – Col. 14, Line 55. It would have been obvious to one of ordinary skill in the art at the time the invention was made to have incorporated the information synthesizing means and histogram generating means of Ota with the analyzing means of Sato. One would have been motivated to do so because by synthesizing the information of the two pre-exposure values and creating a histogram based on these values, a proper main exposure can be determined based on the peak luminance levels in the histogram, and thus an ideal actual photograph with a wide dynamic range can be realized with little (if any) manual correction performed by the user.

In regard to **claim 5**, the limitations of claim 1 are taught above, and the Sato reference further shows that the information concerning a dynamic range acquired by the information acquiring means (photometering sensor 52 and system controller 31) is luminance information concerning a photographic scene. Note that exposure times are set based on the luminance values obtained during photometering (step 101 in Fig. 2). See also Col. 5, Lines 27-35.

As for claim 6, again the limitations of claim 1 are taught above by Sato in view of Ota, and the Sato reference further discloses that the conditions for actual photographing (third, or main, exposure time

setting) is information needed to drive the shutter (via shutter control circuit 35). See Figs. 2 and 3 and col. 6, Lines 32-40.

Regarding **claim 8**, Sato in view of Ota teaches the limitations of claim 1 above, and the Sato reference teaches that the conditions for actual photographing (i.e. main exposure setting) set by the conditions-for-photographing setting means are information concerning a plurality of exposure levels that signifies different exposures. Note that different exposure compensation factors are calculated based on the values of the first and second pre-exposures, and thus the third (or main) exposure can be a plurality of exposures. Please refer to Col. 6, Lines 23-52.

Considering **claim 9**, again the limitations of claim 1 are taught above, and the Sato reference again teaches in Col. 6, Lines 23-52 that the photographing means performs actual photographing during with exposure is performed a plurality of times under the conditions for actual photographing (main exposure setting) with a condition for exposure varied.

Claim 4 is rejected under 35 U.S.C. 103(a) as being unpatentable over Sato (U.S. Pat. 6,839,087) in view of Ota (U.S. Pat. 5,194,960) further in view of Wang (U.S. Pat. 6,850,642).

Regarding claim 4, Sato in view of Ota teaches the limitations of claim 1 above, but the combination does not show a gray scale arithmetic means that produces a gray scale conversion curve using the histogram which represents the distribution of frequencies that are equal to or larger than a predetermined value among the values of frequencies contained in the histogram. The Wang reference, however, does show a gray scale arithmetic means that produces a gray scale conversion curve according to the claim in Col. 2, Lines 19-44, and Figs. 2 and 3. It would have been obvious to one of ordinary skill in the art at the time the invention was made to incorporate the histogram arithmetic means of Sato in view of Ota with the gray scale arithmetic means of Wang. One would have been motivated to do so because by using only the gray scale conversion curve, which linearly maps the peaks of the histogram,

possible noise reflected on the original histogram may be filtered out and the relative brightness of the image is preserved, as Wang states in Col. 2, Lines 16-17.

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Claim 7 is rejected under 35 U.S.C. 103(a) as being unpatentable over Sato (U.S. Pat. 6,839,087) in view of Ota (U.S. Pat. 5,194,960) further in view of Alston et al. (U.S. Pat. 4,647,975).

Regarding claim 7, Sato in view of Ota teaches the limitations of claim 1, as set forth above, but the combination does not show that the photographing means includes a flashlight emitting means that is controlled based on the conditions for photographing set by the conditions-for-photographing setting means (although Sato does disclose a flash emitting means (at hot shoe 56) in Fig. 1 and Col. 5, Lines 10-16). The Alston reference, however, does show a flashlight emitting means (flash 50) that can be controlled (in this case, by timing control circuit 34) based on the conditions set by the conditions-for-photographing setting means, as is taught in Col. 5, Lines 32-41. It would have been obvious to one of ordinary skill in the art at the time the invention was made to include the flashlight emitting means of Alston with the image pickup apparatus of Sato in view of Ota. One would have been motivated to do so because by providing artificial illumination on the image to be captured, both the foreground and background of a scene may be adequately illuminated, and thus adequately exposed, as Alston shows in Col. 9, Lines 24-35.

Claims 10-19 are rejected under 35 U.S.C. 103(a) as being unpatentable over Sato (U.S. Pat. 6,839,087) in view of Ota (U.S. Pat. 5,194,960) further in view of Takahashi et al. (U.S. Pat. 5,929,908).

Next, considering claim 10, the limitations of claim 1 are taught above by Sato in view of Ota, but the combinations fails to explicitly teach that the conditions-for-photographing setting means also includes a control means that judges whether a condition for exposure under which the information

acquiring means acquiring information is appropriate, and if it is judged inappropriate, the control means changes the condition for exposure and instructs the information acquiring means to acquire information again. However, the Takahashi reference discloses (in Col. 10, Lines 27-40 and Fig. 9) that a conditionsfor-photographing setting means (parameter determination unit 10) judges whether or not a condition for exposure acquired by the information acquiring means is appropriate, and if not, instructs the information acquiring means to acquire information again. It would have been obvious to one of ordinary skill in the art at the time the invention was made to have incorporated the judging of the appropriateness of a condition for exposure, as done by Takahashi, with the conditions-for-photographing setting means of Sato in view of Ota. One would have been motivated to do so because by judging whether an exposure setting is inappropriate (i.e. beyond a certain underexposure or overexposure threshold), an appropriate image at an acceptable exposure level can be taken more quickly and automatically, without the user having to recapture and/or manually adjust the exposure settings for a given scene.

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As for claim 11, the limitations of claim 10 are set forth above, and the Takahashi reference further discloses that when the condition for exposure is changed after being judged inappropriate, the condition for exposure is changed to make an image darker (as with an overexposed image) or brighter (as with an underexposed image) (See Figs. 8A-D and Col. 10, Lines 44-54).

Considering claim 12, again the limitations of claim 1 are taught above by Sato in view of Ota, but Sato in view of Ota fails to specifically disclose that the conditions-for-photographing setting means includes an adjusting means that adjusts the conditions for actual photographing set based on the result of analysis performed by the analyzing means (although Sato does show in Col. 6, Lines 22-52 that the main, or third, exposure is adjusted based on the analysis performed by the analyzing means). However, the Takahashi reference discloses that the conditions-for-photographing setting means (parameter determination unit 10) are adjusted based on the result of analysis performed by the analyzing means (dynamic range expansion deciding unit 9), as is shown in Col. 5, Lines 38-45 and Fig. 1.

In regard to claim 13, Sato in view of Ota teaches the limitations of claim 1 above, but the combination does not disclose that the conditions-for-photographing setting means includes an adjusting means that adjusts the ratio of different conditions for exposure which signify a plurality of exposures and which are included in the conditions for actual photographing set based on the result of analysis performed by the analyzing means. However, the Takahashi reference teaches that the conditions-for-photographing means adjusts the ratio of different conditions for exposure based on the result of analysis performed by the analyzing means (See Col. 5, Lines 46-67, Col. 6, Lines 1-28, and Table 1).

Next, considering **claim 14**, the limitations of claim 12 are taught above by Sato in view of Ota further in view of Takahashi, and the Takahashi reference also discloses that the adjusting means adjust conditions for photographing according to the dynamic range required, as is taught in Col. 5, Lines 17-25.

As for claim 15, Sato in view of Ota further in view of Takahashi teaches the limitations of claim 13 above, and as is similarly disclosed above with respect to claim 14, the Takahashi reference also discloses that the adjusting means adjust conditions for photographing according to the dynamic range required in Col. 5, Lines 17-25.

Regarding **claim 16**, the limitations of claim 12 are taught above, and the Takahashi reference teaches that the adjusting means checks the conditions for photographing set based on the result of analysis performed by the analyzing means (dynamic range expansion deciding unit 9), and adjusts the conditions for photographing if necessary (See Col. 5, Lines 17-25).

As for claim 17, the limitations of claim 13 are shown above, and the Takahashi reference also teaches that the adjusting means checks the conditions for photographing set based on the result of analysis performed by the analyzing means (dynamic range expansion deciding unit 9), and adjusts the conditions for photographing if necessary (See Col. 5, Lines 17-25).

Regarding claim 18, Sato in view of Ota further in view of Takahashi discloses the limitations of claim 16, as discussed above, and Takahashi also shows, in Col. 5, Lines 39-45, that the information checked by the adjusting means is that of an f-number (i.e. value for the iris diaphragm).

In regard to **claim 19**, again, Sato in view of Ota further in view of Takahashi discloses the limitations of claim 17, as discussed above, and Takahashi also shows, in Col. 5, Lines 39-45, that the information checked by the adjusting means is that of an f-number (i.e. value for the iris diaphragm).

Claims 20 and 21 are rejected under 35 U.S.C. 103(a) as being unpatentable over Sato (U.S. Pat. 6,839,087) in view of Ota (U.S. Pat. 5,194,960) further in view of Takahashi et al. (U.S. Pat. 5,929,908) and still further in view of Alston et al. (U.S. Pat. 4,647,975).

Next, considering **claim 20**, the limitations of claim 12 are taught above, and as is similarly disclosed in claim 7 above, neither the Sato nor the Ota reference teaches a flashlight emitting means that irradiates light to a photographic scene, and the adjusting means adjusts the conditions for actual photographing based on the use situation of the flashlight emitting means. The Takahashi reference also fails to teach this limitation. However, the Alston reference does disclose a flashlight emitting means (flash 50) that irradiates light to a photographic scene and adjusts the conditions for actual photographing according to the use situation of the flashlight emitting means, as is taught in Col. 5, Lines 32-41. It would have been obvious to one of ordinary skill in the art at the time the invention was made to include the flashlight emitting means of Alston with the image pickup apparatus of Sato in view of Ota further in view of Takahashi. One would have been motivated to do so because by providing artificial illumination on the image to be captured, both the foreground and background of a scene may be adequately illuminated, and thus adequately exposed, as Alston shows in Col. 9, Lines 24-35.

Finally, regarding **claim 21**, the limitations of the claim are identical to those of claim 20 above (albeit dependent upon claim 13), and thus the claim is rejected on the same grounds as that of claim 20.

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Conclusion

The prior art made of record and not relied upon is considered pertinent to applicant's disclosure:

Ashida (U.S. Pat. 6,833,864)

Ikeda (U.S. Pat. 5,801,773)

Any inquiry concerning this communication or earlier communications from the examiner should

be directed to Gregory V. Madden whose telephone number is 571-272-8128. The examiner can

normally be reached on Mon.-Fri. 8AM-5PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Ngoc

Yen Vu can be reached on 571-272-7320. The fax phone number for the organization where this

application or proceeding is assigned is 571-273-8300.

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CANADA) or 571-272-1000.

Gregory Madden August 30, 2006

SUPERVISORY PATENT EXAMINER